

Subject: Product Discontinuation Notification

To whom it may concern,

This is notification that the part numbers listed below will be discontinued by Exar Corporation:

Ordering Part Number	Suggested Part Replacement	Functional equivalent	Pin Compatible	Comments
MP5010GN	N/A	N/A	N/A	N/A
MP5010HN	N/A	N/A	N/A	N/A
MP5010JT	N/A	N/A	N/A	N/A
MP5010KT	N/A	N/A	N/A	N/A
MP5010LN	N/A	N/A	N/A	N/A
MP5010LT	N/A	N/A	N/A	N/A
ST78C34CJ44-F	N/A	N/A	N/A	N/A
ST78C34CJ44TR-F	N/A	N/A	N/A	N/A
ST78C36ACJ44-F	N/A	N/A	N/A	N/A
ST78C36ACJ44TR-F	N/A	N/A	N/A	N/A
ST78C36CJ44-F	N/A	N/A	N/A	N/A
ST78C36CJ44TR-F	N/A	N/A	N/A	N/A
XR17V252IM-F	XR17D152IM-F		х	1 pin is different (pin 79). Maximum PCI clock frequency is only 33MHz for the XR17D152IM-F instead of 66MHz.
XR17V252IMTR-F	XR17D152IMTR-F		х	1 pin is different (pin 79). Maximum PCI clock frequency is only 33MHz for the XR17D152IMTR-F instead of 66MHz.
XR17V254IV-F	XR17V258IV-F, XR17D154IV-F		х	XR17V258IV-F: 4 additional UART channels. XR17D154IV-F: 1 pin is different (pin 111). Maximum PCI clock frequency is only 33MHz for the XR17D154 instead of 66MHz.
XR17V254IVTR-F	XR17V258IVTR-F, XR17D154IVTR-F		х	XR17V258IVTR-F: 4 additional UART channels. XR17D154IVTR-F: 1 pin is different (pin 111). Maximum PCI clock frequency is only 33MHz for the XR17D154 instead of 66MHz.
XR16V2552IJ-F	XR16L2552IJ-F, ST16C2552IJ44-F		х	Operating voltage range for XR16L2552IJ-F and ST16C2552IJ44-F is 2.97V-5.5V. Operating voltage range for XR16V2552IJ-F is 2.25V-3.63V
XR16V2552IJTR-F	XR16L2552IJTR-F, ST16C2552IJ44TR- F		х	Operating voltage range for XR16L2552IJTR-F and ST16C2552IJ44TR-F is 2.97V-5.5V. Operating voltage range for XR16V2552IJTR-F is 2.25V-3.63V.

Page 1 of 3



PDN No: 14-1250-01 Issue Date: 07-JANUARY-2015

XR16V2552IL-F	XR16L2552IJ-F, ST16C2552IJ44-F	х		Operating voltage range for XR16L2552IJ-F and ST16C2552IJ44-F is 2.97V-5.5V. Operating voltage range for XR16V2552IL-F is 2.25V-3.63V.
XR16V2552ILTR-F	XR16L2552IJTR-F, ST16C2552IJ44TR- F	х		Operating voltage range for XR16L2552IJTR-F and ST16C2552IJ44TR-F is 2.97V-5.5V. Operating voltage range for XR16V2552ILTR-F is 2.25V-3.63V.
XR16M2752IJ44-F	XR16L2752IJ-F		x	Operating voltage range for XR16L2752IJ-F is 2.97V-5.5V. Operating voltage range for XR16M2752IJ44-F is 1.62V- 3.63V. XR16L2752IJ-F does not have Fractional Baud Rate Generator.
XR16M2752IJ44TR- F	XR16L2752IJTR-F		x	Operating voltage range for XR16L2752IJTR-F is 2.97V-5.5V. Operating voltage range for XR16M2752IJ44TR-F is 1.62V- 3.63V. XR16L2752IJTR-F does not have Fractional Baud Rate Generator.
XR16M2752IL32-F	XR16L2752IJ-F	х		Operating voltage range for XR16L2752IJ-F is 2.97V-5.5V. Operating voltage range for XR16M2752IL32-F is 1.62V- 3.63V. XR16L2752IJ-F does not have Fractional Baud Rate Generator.
XR16M2752IL32TR- F	XR16L2752IJTR-F	х		Operating voltage range for XR16L2752IJTR-F is 2.97V-5.5V. Operating voltage range for XR16M2752IL32TR-F is 1.62V- 3.63V. XR16L2752IJTR-F does not have Fractional Baud Rate Generator.
XR16M698IQ100-F	XR16V798IQ-F		х	Operating voltage range for XR16V798IQ-F is 2.25V-3.63V. Operating voltage range for XR16M698IQ100-F is 1.62V- 3.63V.
XR16M698IQ100TR- F	XR16V798IQTR-F		x	Operating voltage range for XR16V798IQTR-F is 2.25V-3.63V. Operating voltage range for XR16M698IQ100TR-F is 1.62V- 3.63V.
XR16V2752IJ-F	XR16L2752IJ-F			Operating voltage range for XR16L2752IJ-F is 2.97V-5.5V. Operating voltage range for XR16V2752IJ-F is 2.25V-3.63V. XR16L2752IJ-F does not have Fractional Baud Rate Generator.
XR16V2752IJTR-F	XR16L2752IJTR-F		x	Operating voltage range for XR16L2752IJTR-F is 2.97V-5.5V. Operating voltage range for XR16V2752IJTR-F is 2.25V- 3.63V. XR16L2752IJTR-F does not have Fractional Baud Rate Generator.
XR16V2752IL-F	XR16L2752IJ-F	х		Operating voltage range for XR16L2752IJ-F is 2.97V-5.5V. Operating voltage range for XR16V2752IL-F is 2.25V-3.63V. XR16L2752IJ-F does not have Fractional Baud Rate Generator.
XR16V2752ILTR-F	XR16L2752IJTR-F	х		Operating voltage range for XR16L2752IJTR-F is 2.97V-5.5V. Operating voltage range for XR16V2752ILTR-F is 2.25V- 3.63V. XR16L2752IJTR-F does not have Fractional Baud Rate Generator
XR16V794IV-F	XR16L784IV-F		x	Operating voltage range for XR16L784IV-F is 2.97V-5.5V. Operating voltage range for XR16V794IV-F is 2.25V-3.63V. XR16L784IV-F does not have Fractional Baud Rate Generator.
XR16V794IVTR-F	XR16L784IVTR-F		x	Operating voltage range for XR16L784IVTR-F is 2.97V-5.5V. Operating voltage range for XR16V794IVTR-F is 2.25V-3.63V. XR16L784IVTR-F does not have Fractional Baud Rate Generator.



Purchase orders will be accepted as indicated below on a non-cancellable, non-returnable basis provided there is inventory remaining at the time of order placement. ** Subject to product availability. No reschedules will be allowed.

Last order date:	July 6, 2015		
Last ship date:	January 7, 2016		

Please check inventory availability with your distributor or Exar Customer Service Representative before attempting to place an order.

Standard order multiples and MOQs apply until Exar's existing inventory is depleted.

Note to distributors: All Last Time Buy purchase orders must be submitted manually.

If you should have any questions regarding this notice, please contact Lisa Bedard via email at Lisa.Bedard@Exar.com or customersupport@exar.com.

Page 3 of 3